NUMBERED the LASR ERROR CODES and MESSAGES SECTION

5.5 LASR Error Codes and Messages:

This section provides a table of the following Error Messages and their associated numbers for the LASR (Local Access Service Requirements) system. If an error number and its message is absent from the table, then it is not used by SWBT.

ADDED ERROR MESSAGES

LS1112 Account not eligible for conversion/reconfiguration

LS1113 All Ported #s/Disc #s are not on same account

LS1115 Ported# is not a valid working telephone number

CHANGED ERROR MESSAGE LS0030

old

BA data is required when BLOCK is populated; otherwise prohibited.

<u>new</u>

BA required when REQTYP E, ACT N,C,T,R,V,W with BLOCK; otherwise prohibited.

NUMBERED the MOG ERROR CODES and MESSAGES SECTION

5.6 MOG Error Codes and Messages:

This section provides a table of the following Fatal Error Messages and their associated numbers for the MOG (Mechanized Order Generation) system. If an error number and its message is absent from the table, then it is not used by SWBT.

CHANGED ERROR MESSAGE SD2035

old

LST IS NOT VALID ON CF508-088: XXXXXXXXXXX

new

INVALID LST ON REQUEST

5.6 MOG Error Codes and Messages (cont.):

CHANGED ERROR MESSAGE SD2044

<u>old</u>

ADDRESS NOT ON MESA

<u>new</u>

ADDRESS IS NOT ON MESA

INVALID ADDRESS

Correct the wording on error message SD2044 for clarity

CHANGED ERROR MESSAGE SD2053

old

ECCKT NOT FOUND ON CF05 CKT DATABASE: (30 X's)

new

ECCKT IS NOT FOUND: (30 X's)

ADDED FATAL ERROR MESSAGES

| SD2098 | DDD is less than 4 workdays |
|--------|---|
| SD2099 | DDD is less than 8 workdays |
| SD2100 | DDD is less than 11 workdays |
| SD2018 | PIC carrier number is invalid on WTN = XXXXXXXXXXXX |
| SD2050 | USOC not found on rate table, USOC XXXXX |
| SD2056 | DIR/LSTG error: incomplete dir. caption; header status record |
| | not found |
| SD2080 | Supplemental address not allowed on non-published listing |
| SD2095 | ACT V, N, T or ACT C with LNA N requires 9ZR/9ZR++ on |
| | PICable line USOC |
| SD2102 | PID or RC3 REQD/DATA invalid |
| SD2103 | LPIC carrier number is invalid on WTN = XXXXXXXXXXXXX |
| | |

ADDED the FOLLOWING SECTION

5.7 MANUAL REJECT ERROR MESSAGES

| Error # | Error Message |
|---------|---|
| MR0001 | Duplicate LSR's |
| MR0002 | Act Invalid With Request |
| MR0003 | REQTYPE, SPEC, NC Values Not Valid On UNE Feature Table |
| MR0004 | Invalid Supp Type Provided |
| MR0005 | Invalid LST On Request |
| MR0006 | Invalid ACTL |
| MR0007 | Type Of Service Is Not Valid |
| MR0008 | Related Request Not Found |
| MR0009 | Invalid BAN |
| MR0010 | Due Date Incorrect |
| MR0011 | DDD Is Less Than 2 Work Days And EXP Is Blank |
| MR0012 | DDD Is Less Than 3 Work Days And EXP Is Blank |
| MR0013 | DDD is Less Than 7 Work Days And EXP is Blank |
| MR0014 | DDD Is Less Than 10 Work Days And EXP Is Blank |
| MR0015 | Requested Due Date Is Not Available |
| MR0016 | Desired Frame Due Time Can Not Exceed 2 Hour Increments |
| MR0017 | Requested Desired Frame Due Time Is Not Available |
| MR0018 | PIC Is Not Available For This Switch |
| MR0019 | TGN Is Invalid For Switch Location |
| MR0020 | RTI Is Invalid For Switch Location |
| MR0021 | Ported TN Not Able To Be Ported |
| MR0022 | TN Not Your Customer Account |
| MR0023 | Invalid Address |
| MR0024 | Supplemental Address Information Is Invalid |
| MR0025 | Service Address Is Indefinite- Descriptive Location is Needed |
| MR0026 | End User Name/TN/Address Do Not Match |
| MR0027 | ECCKT Is Not Found |
| MR0028 | ECCKT Invalid For LATA, SPEC And NC Combo |
| MR0029 | ECCKT Does Not Match TN Or OTN |
| MR0030 | ECCKT Does Not Exist On BAN Populated |
| MR0031 | ECCKTs Are Not Under The Same BAN |
| MR0032 | Activity Is 'N' And ECCKT Already Exists |
| MR0033 | Custom Code Identifier Invalid In TC OPT Field |
| MR0034 | Invalid RCYC On Request |
| MR0035 | Invalid Record Type On Disassociated Telephone Number |
| MR0036 | Invalid CFA |
| MR0037 | HTN's Do Not Equal Port Tn's |
| MR0038 | TN For Personalized Ring Is Already A Working TN |
| MR0039 | Duplicate FID(s)/USOC(s) |
| MR0040 | Invalid Feature Activity |
| MR0041 | Invalid Feature(s)/Line Features(s)/USOC(s) |

5.7 MANUAL REJECT ERROR MESSAGES (cont.)

| Error# | Error Message |
|--------|---|
| MR0042 | Feature Not Found In UNE Feature Table |
| MR0043 | PIN Number Not Included |
| MR0044 | Invalid Class Of Service |
| MR0045 | CABS Circuit Not Live |
| MR0046 | FEA DTL/TER Missing With HA "N" And HNTYP '1', '5', '6' or '7' |
| MR0047 | Hunting TN's Can Not Be In A Different Switch Type |
| MR0048 | Incorrect Disposition Of Hunting Lines |
| MR0049 | Hunting Information Incomplete – HML And TER Missing |
| MR0050 | Listing Activity Requested With Listing Type Requested Is Invalid |
| MR0051 | Listing Activity Requested With Record Type Requested Is Invalid |
| MR0052 | Invalid Information In LNLN |
| MR0053 | Incorrect LSR Listing Type |
| MR0054 | LASN, LALOC & LAST Can't All Be Blank When ADI Blank |
| MR0055 | LTN Cannot Be The Same As The ATN |
| MR0056 | LTN Cannot Be Blank |
| MR0057 | New Connect Account Already Exists |
| MR0058 | Account Not Eligible For Conversion/Reconfiguration |
| MR0059 | ACT V, N, T Or ACT C With LNA N Requires 9ZR/9ZR++ On |
| | PICable Line USOC |
| MR0060 | Invalid Feature Combination |
| MR0061 | Invalid Number Of LMLs |
| MR0062 | DDD is less than 4 workdays |
| MR0063 | DDD is less than 8 workdays |
| MR0064 | DDD is less than 11 workdays |





SOUTHWESTERN BELL - "Update to Final Requirements for October 23rd Release"

Date: September 7, 1999

Number: CLECSS99-117

Contact: Southwestern Bell Account Manager

This Accessible Letter provides updates to Accessible Letter CLECSS99-112 dated August 13, 1999. These updates are proposed as either clarification or enhancements to the capabilities identified in Accessible Letter CLECSS99-112. Attachment I provides the complete Index of Changes for the October 23rd Release.

First, the error code provided in Accessible Letter CLECSS99-112 will be changed from MR0111 to MR0115 with the definition of "Company Code is Invalid for this Request Type". This is included in this letter as Item 7. SWBT received no negative responses to the addition of this error code nor the associated EDI mapping change detailed in CLECSS99-112. Both will be implemented with the October release. In addition, error codes MR0062 and SD2098 (Item 7) will be changed to reflect the correct standard Due Date interval for REQTYP B (Loop with Number Portability). Currently, these reflect a 4 Work Day interval and are being changed to reflect a 3 Work Day interval.

This Accessible Letter also proposes the following LSOR documentation updates in order to provide further clarification of existing conditions.

- Update the definition for Resale Change Activity in section 3.3 ACT (ACTIVITY) Definition (Item 3).
- Add NSP to the NAME column for TEL NO in section 5.1 CONFIRMATIONS/COMPLETIONS (Item 4).
- Remove the parity NOTE from the LPIC field on the Port Form. This NOTE was previously deleted from the other forms for this field but the Port Form was omitted. (Item 58).

The following changes are proposed for Resale ordering to conditions previously defined in Accessible Letter CLECSS99-108.

- Remove activity of V from DATA ENTRY CONDITION 2 and add DATA ENTRY CONDITION 3 to the ATN field on the LSR Form (Item 10).
- Remove activity of V from DATA ENTRY CONDITION 2 and add DATA ENTRY CONDITION 6 to the ATN field on the Resale Form (Item 41).
- Replace DATA ENTRY CONDITION 2 for the BAN1 field on the LSR Form (Item 21).

As the ADSL product and processes have continued to be refined, this is to provide further clarification of the conditions that will prompt SWBT to mechanically generate orders (flow-through) on ADSL requests. Specifically with the October 23rd release, SWBT will be capable of mechanical flow-through of ADSL requests for the following conditions:

- End User address is pre-qualified at less than 12,000 feet on copper facilities ('GREEN' status).
- CLEC orders Low Speed ADSL (SPEC Code of 'UALM32' with NC Code of 'AC--')
- CLEC's Local contract includes language that SWBT should process the CLEC's ADSL Capable Loop Requests immediately; whenever the requested loop is less than 12,000 feet and available on copper facilities.
- And either the CLEC submits LSRs with REQTYP 'A' and ACT 'N' or submits LSRs with REQTYP 'B', NPT 'D' and ACT 'V'.

For additional details on ADSL ordering, please refer to the CLEC Handbook, Section on Ordering Unbundled ADSL Capable Loops.

Finally, this is to provide notification of an enhancement for the processing of LSRs with an Indefinite End User Service Address, which is included in Attachment II. SWBT will be capable of mechanical flow-through of indefinite addresses with the October 23rd Release. Consequently, the SASF, SASD and SASN fields (Items 31, 32, and 33) will be modified. Because Ordering and Billing Forum (OBF) guidelines do not yet specify the processing of indefinite addresses, SWBT has not previously developed mechanized flow-through for this process. However, SWBT has agreed to provide this capability as a result of CLEC requests.

Please evaluate the impact to your systems of these updates and provide feedback to your Account Manager no later than September 14, 1999.

The complete Index of Changes and the detailed Requirements for October 23rd are attached to this letter. Changes will be reflected in the next version of the LSOR.

The Index of Changes, Indefinite Address Business Rules and the Detailed Requirements will be on the CLEC web site at https://clec.sbc.com by September 10, 1999. Once there, click on:

- Customer Handbook
- The applicable state
- User Guide.

On the left of the screen is the table of contents with the requirements listed for the Release. Click on your selection.

Questions should be directed to your Account Manager.

Attachments

Attachment I

| Miscellaneous Changes | | ITEM | PAGE | STATUS |
|--|---------------------------------------|------|------|----------|
| 2. Description of Terms (including 2.2 through | | 1 | 1 | Previous |
| 2.12) | | 2 | | |
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| | T Responses | 3 | 3 | Previous |
| | irmations/Completions | 4 | 4 | Revised |
| ļ | irmations Supplement Type '1' Cancels | 5 | 5 | Previous |
| 5.3 Jeopa | - | 6 | 7 | Previous |
| | r Codes and Messages | 7 | 7 | Revised |
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| | 12 / SASD | 32 | 23 | New |
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| DL | | | | |
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Address Business Rules

For service requests to be processed successfully, they must contain a standard service address that will be recognized by downstream provisioning systems. Therefore, address validation must be performed before a request is submitted. Address validation can be performed via SWBT's OSS systems DATAGATE or VERIGATE. See the DATAGATE User Guide or the VERIGATE User Guide for further instruction on address validation.

Once the End User's Service Address has been validated, it must be entered on the Local Service Request accurately. If it is not, the LSR will be rejected to the CLEC with the error message "Invalid Address".

An indefinite address lacks a street number or name. These addresses are defined as Unnumbered or Unnamed. When submitting a request for end users with these types of addresses, an @ symbol will be entered in the first position of the field Service Address Street Name (SASN) on the End User form. The presence of the @ symbol will indicate to the SWBT ordering systems that this is an Indefinite address.

Indefinite addresses may also be identified by a SWBT Assigned House Number (AHN). The AHN value must be populated in the Service Address Number (SANO) field on the End User form. The absence of the @ symbol in the SASN field will translate to the ordering systems as a Numbered service address.

If a community has addresses with unnamed streets, the community's name is used as the street name in address validation. In these instances, the service address will be returned as @, community name (@ symbol + a space + a comma + the community name) and should be entered in the SASN field of the End User form. The community name associated with the unnamed address will also be returned. This should be populated in the CITY field of the End User form. The Assigned House Number (AHN) value must be populated in the SASN field on the End User form. Failure to enter the values correctly on the LSR will result in a reject of "Invalid Address" to the CLEC.

Address Business Rules (continued)

When service is requested for an unnumbered address (for example, @ HIGHWAY MM which has never had prior phone service). The address can be validated, however, the address must be given an Assigned House Number (AHN) before service can be requested. The CLEC will contact the IS Call Center. The IS Call Center will determine the end user's geographical segment (GSG) to assign the AHN. This information will be provided back to the CLEC. The newly assigned AHN must be provided on the LSR. The AHN must be entered in the SANO field. The @ symbol must be the first character in the SASN field for the address to be valid.

Requests requiring dispatch to an end user location with an indefinite address may require additional data, such as driving instructions or nearby working telephone service. This information may be provided in the field Service Address Descriptive Location (SADLO) on the End User Form. Please refer to the LSOR for the acceptable data characteristics and valid entries.

Information such as Apartment numbers, LOT, etc. associated with an indefinite address should be populated in the appropriate Service Address fields on the End User form. The LSOR provides additional details for these values.

| Indefinite Address Examples |
|---|
| EXAMPLE 1 @ S Glasscock Rd AHN 736 Mission, TX 78572 |
| SANO 7 3 6 |
| SASD |
| SASN @ G L A S S C O C K |
| SATH R D |
| SADLO may be populated with descriptive address information. This is an optional field. |
| CITY [M S S O N |
| STATE T X |
| ZIP CODE 7 8 5 7 2 |

| indefinite Address Examples (continued) |
|---|
| EXAMPLE 2 @ HWY 59 N AHN 666 APT 18 Norman Pyle, TX 75572 |
| SANO 6 6 6 |
| SASD (BLANK) |
| SASN @ H W Y 5 9 N |
| SATH (BLANK) |
| SADLO may be populated with descriptive address information. This is an optional field. |
| ROOM A P T |
| CITY N O R M A N P Y L E |
| STATE T X |
| ZIP CODE 7 5 7 2 |

| Indefinite Address Examples (continued) |
|---|
| EXAMPLE 3 @, Sequoyah County AHN 9412 Sequoyah County, OK 74955 |
| SANO 9 4 1 2 |
| SASD (BLANK) |
| SASN @ , S E Q U O Y A H C O U N T Y |
| SATH |
| SADLO may be populated with descriptive address information. This is an optional field. |
| CITY SEQUOYAH COUNTY |
| STATE O K |
| ZIP CODE 7 4 9 5 5 |

| Indefinite Address Examples (continued) |
|---|
| EXAMPLE 4 @ F M RD 906 E AHN 168 LAMAR COUNTY, TX 75473 |
| SANO 1 6 8 |
| SASD (BLANK) |
| SASN @ F M R D 9 0 6 E |
| SATH (BLANK) |
| SADLO may be populated with descriptive address information. This is an optional field. |
| CITY L A M A R C O U N T Y |
| STATE T X |
| ZIP CODE 7 5 4 7 3 1 1 1 1 1 |

Indefinite Address Examples (continued) EXAMPLE 5 @ Mile 4 Rd North **AHN 117 LOT 39** Mission, TX 78572 **SANO** | 1 | 1 | 7 | | SASD (BLANK) SASN @ | M | I | L | E | 4 | R D | N | O | R | T | H | | | | | | | | | | SATH (BLANK) **SADLO ROOM** | L | O | T | 3 | 9 | CITY M | I | S | S | I | O | N | STATE TX ZIP CODE 7 8 5 7 2 | | |

ZIP CODE

6 3 0 2 1 | | | |

Indefinite Address Examples (continued) EXAMPLE 6 @ Pine Terrace Dr **AHN 108** St Louis County, MO 63021 **SANO** 1 0 8 SASD (BLANK) **SASN** @ | P | I N E | T E R R A C E | | | | | | | | | **SATH** | D| R| SADLO may be populated with descriptive address information. This is an optional field. CITY STILOUIS COUNTY STATE M O

ZIP CODE

7 7 6 5 1

Numbered Address Examples EXAMPLE 1 1125 Av B Port Neches, TX 77651 **SANO** 1 1 2 5 | | | SASD (BLANK) **SASN** | A V | B | | SATH (BLANK) SADLO may be populated with descriptive address information. This is an optional field. **CITY** P O R T N E C H E S | | | | | STATE | T| X|

| Numbered Address Examples (continued) |
|---|
| EXAMPLE 2 2925 Av P 1/2 Galveston, TX 77550 |
| SANO 2 9 2 5 |
| SASD (BLANK) |
| SASN A V P 1 / 2 |
| SATH (BLANK) |
| SADLO may be populated with descriptive address information. This is an optional field. |
| CITY G A L V E S T O N |
| STATE T X |
| ZIP CODE 7 7 5 5 0 |

Numbered Address Examples (continued) EXAMPLE 3 242 Mile 1 Rd South Mission, TX 78572 **SANO** 2 4 2 | | | | SASD (BLANK) SASN SATH (BLANK) SADLO may be populated with descriptive address information. This is an optional field. **CITY STATE** | T | X | **ZIP CODE** 7 8 5 7 2 | | |

Attachment III

1 2. DESCRIPTION of TERMS

CHANGED DESCRIPTION OF TERMS:

removed

2.2 EU (End User)

This form is used by the customer to provide location and the access information for the end user and other provisioning details necessary to provide the requested service.

2.3 Loop (LS) or Loop w/ NP (LSNP)

An Unbundled Local Loop is a two-way transmission path, which connects an end user's premise to a Southwestern Bell Telephone's Central Office (CO). It is a Southwestern Bell Telephone facility that is leased by the CLEC to provide local service to an end user customer.

2.4 Number Portability (NP)

Number Portability allows an End User whom has converted to a facility-based CLEC to retain his current telephone number. If the End User is located in an area which has put Local Number Portability into effect, the End User may connect to the facility-based CLEC's network using his current telephone number.

If the End User is located in an area which is still operating under Interim Number Portability (NP), the End User will only have the appearance of keeping his current telephone number. Arrangements are established to forward calls to the End User's CLEC telephone number when calls are made to the End User's previous telephone number. There are two types of NP - Remote, based on remote call forwarding, and Direct, which is a DID-like trunk arrangement.

The CLEC may order Interim Number Portability with or without an unbundled loop.

added

2.2 EU (End User)

This form is **prepared** by the customer to provide location and the access information for the end user and other provisioning details necessary to provide the requested service.

2.3 Loop (LS)

An Unbundled Local Loop is a two-way transmission path, which connects an end user's premise to a Southwestern Bell Telephone's Central Office (CO) **location**. It is a Southwestern Bell Telephone facility that is leased by the CLEC to provide local service to an end user customer.

2.4 Loop w/ NP (LSNP)

Ordering a number porting request with an Unbundled Local Loop is a two-way transmission path that connects an end user's premise to a Southwestern Bell Telephone's Central Office location (CO). It is a Southwestern Bell Telephone facility that is leased by the CLEC to provide local service to an end user customer.

2.5 Number Portability (NP)

Number Portability allows an End User who has converted to a facility-based CLEC to retain his current telephone number.

If the End User is located in an area which has put Local Number Portability (LNP) to the CLEC's switch into effect, the End User may connect to the facility-based CLEC's network using his current telephone number. The end user's telephone number will be "ported".

If the End User is located in an area which is still operating under Interim Number Portability (NP), the End User will only have the appearance of keeping his current telephone number. Arrangements are established to forward calls to the End User's CLEC telephone number when calls are made to the End User's previous telephone number.

There are **three** types of **Number Portability (NP)** - Remote, based on remote call forwarding; Direct, which is a DID-like trunk arrangement and Local Routing # LRN.

The CLEC may order Number Portability with or without an unbundled loop.

RENUMBERED FOLLOWING DESCRIPTION OF TERMS:

removed

- 2.5 Resale (RS)
- 2.6 Unbundled Local Switching (PORT)
- 2.7 Loop With Switched Element (PS)
- 2.8 DSR (Directory)
- 2.9 DL (Directory Listing)
- 2.10 DSCR (Directory Service Caption Request)
- 2.11 Unbundled Network Elements

added

- 2.6 Resale (RS)
- 2.7 Unbundled Local Switching (PORT)
- 2.8 Loop With Switched Element (PS)
- 2.9 DSR (Directory)
- 2.10 DL (Directory Listing)
- 2.11 DSCR (Directory Service Caption Request)
- 2.12 Unbundled Network Elements

2_ 3.3 ACT (Activity) Definitions

Remove

| Change | UNE | Request to change, add or delete a feature or function of an existing unbundled network element. |
|--------|--------|--|
| | Resale | Request to an existing account to change, add or delete an existing unbundled network element. |

Add

| Change | UNE | Request to change, add or delete a feature or function of an existing unbundled network element. |
|--------|--------|--|
| | Resale | Request to an existing account to change, add or delete an existing <i>resale</i> service. |

3 5. SWBT Responses

added to end of current text

Exception:

• Loop Qualification Response - Orders requiring loop qualification prior to LSR processing (i.e., some DSL type services) will not receive mechanized loop qualification results (regardless of the LSR transmission method). Qualification results will be returned to the CLEC via fax until an electronic method of transmission has been developed. The other responses associated with the request (Acknowledgment, Confirmation, Completion and Fatal Error) will be returned in the normal fashion depending on the LSR transmission method.

4_____5.1 Confirmations/Completions

CHANGED Confirmations/Completions:

- removed AN, HTSEQ, CABLE ID, CHAN/PAIR, RELAY RACK, SHELF, SLOT, and SYSTEM ID
- added NSP DSGCON

5.1 Confirmations/Completions:

The fields listed below may be returned on mechanical LSRs for either Confirmations or Completions with the exception of the completion date when the EDI Segment DTM01 is equal to 198. Individual fields are returned based on the fields received on the LSR. This matrix is not applicable to confirmation data returned on supplement type '1' requests. See Confirmations Supplement Type '1' Cancels matrix.

| Abbreviation | Name |
|--------------|-------------------------------------|
| ATN | Account telephone number |
| ATN (DIR) | Account telephone number |
| BAN1 | Billing account number 1 |
| BAN2 | Billing account number 2 |
| BI1 | Billing account number identifier 1 |
| BI2 | Billing account number identifier 2 |
| CC | Company code |
| CCNA | Customer carrier name abbreviation |
| CD/TSENT | Confirmation date and time sent |
| CFA | Connection facility assignment |
| CHC | Coordinated hot cut |
| CKR | Customer circuit reference |
| DD | Due date |
| DINIT | Directory request initiator |
| DISC # | Disconnect telephone number |
| DISC ORD | Disconnect order number |
| DOR | Date of receipt |
| DSGCON | Design/engineering contact |
| DSR NO | Directory service request number |
| EBD | Effective bill date |
| ECCKT | Exchange company circuit ID |
| FDT | Frame due time |
| HID | Hunt group identifier |
| HNUM | Hunt line number |
| INIT | Initiator identification |

5.1 Confirmations/Completions (continued):

| Abbreviation | Name |
|--------------|---|
| LOCNUM | Location number |
| LORD | Loop order number |
| LQTYR | This field has been renamed DLQTYR in EDI 9 |
| LSR NO | Local service request number |
| NPORD | Number portability order number |
| NSP DSGCON | Network Service Provider Design/Engineering Contact |
| ORD | Order number |
| PON | Purchase order number |
| PORTED# | Ported telephone number |
| REF NUM | This field has been renamed LNUM in EDI 9 |
| REP | Provider contact representative |
| RNEX | This field has been renamed LNEX in EDI 9 |
| RT (CN TYP) | Response type |
| RT (DIR) | Response type |
| RTI | Route index |
| SQTYR | Service address quantity received |
| TEL NO | Telephone number (rep) |
| TEL NO | Telephone number (NSP Design contact) |
| TER | Terminal number |
| TLI | Telephone line identifier |
| TN | Telephone number |
| VER | Version identification |

Add NSP

5 5.2 Confirmations Supplement Type '1' Cancels

5.2 Confirmations Supplement Type '1' Cancels: The fields listed below will be returned on mechanical LSRs for Cancels.

removed

| | O Eliza |
|------------|-------------------|
| CN TYPE | Confirmation type |
| 1011 111 1 | 100mmation type |
| | · |

<u>added</u>

| IDT TVDC | Doonanaahma |
|----------|---------------|
| IRT TYPE | Response type |
| 1 — |),b |
| | |

Final Table

| Abbreviation | Definition |
|--------------|------------------------------------|
| CC | Company code |
| CCNA | Customer carrier name abbreviation |
| CD/TSENT | Confirmation date and time sent |
| RT | Response type |
| LSR NO | LSR NO |
| PON | Purchase order number |
| VER | Version |

6 5.3 Jeopardy

CHANGED COLUMN HEADING

removed

| A la la | 1 (1 /A) | D C 14 |
|--------------|------------------------|------------|
| Appreviation | Length/Characteristics | Definition |

added

| Abbreviation | Maximum Length and | Definition |
|--------------|--------------------|------------|
| | Characteristics | |

7 5.5 Error Codes and Messages

• MERGED Error Codes and Messages Tables

removed

5.5 LASR Error Codes and Messages

This section provides a table of the following Error Messages and their associated numbers for the LASR (Local Access Service Requirements) system. If an error number and its message is absent from the table, then it is not used by SWBT.

5.6 MOG Error Codes and Messages

This section provides a table of the following Fatal Error Messages and their associated numbers for the MOG (Mechanized Order Generation) system. If an error number and its message is absent from the table, then it is not used by SWBT.

5.7 Manual Reject Error Messages

added

5.6 Southwestern Bell Error Codes and Messages

This section provides a table of Southwestern Bell Error Messages and their associated numbers. Only the error codes that are returned to the CLEC are listed.

• CHANGED ERROR MESSAGES

removed

| SD2095 | ACT V, N, T or ACT C with LNA N requires 9ZR/9ZR++ on picable line USOC |
|--------|---|
| SD2096 | Invalid feature combination: XXXXX, XXXXX |
| SD2098 | DDD Is Less Than 4 Work Days |
| MR0062 | DDD Is Less Than 4 Work Days |

added

| SD2095 | ACT V, N or T, or ACT C with LNA N requires 9ZR/9ZR++ on this line FEATURE |
|--------|--|
| SD2096 | INVALID FEATURE COMBINATION: XXXXX, XXXXX |
| SD2098 | DDD Is Less Than 3 Work Days |
| MR0062 | DDD Is Less Than 3 Work Days |

• ADDED ERROR MESSAGES

| | D ENNON MEGGAGES |
|--------|---|
| SD2101 | INVALID DATA XXXXX |
| | CLEC has entered incorrect or invalid data in FEATURE DETAIL or FID is not allowed |
| | with this Feature. (EX: /CFN NNN-NNNN/RCYC 3/DES 3 rings; /RCU data invalid; |
| | /CFN data invalid; /RCYC data invalid) |
| SD2110 | UNABLE TO CONVERT NW1/NW1++ FEA CODE. |
| 1 | NW1/NW1++ USOCs may not be converted (FA V) on a line that is being converted. |
| | They may only be used when an installer is to be dispatched, in which case FA for the |
| | FEATURE code must be "N". |
| SD2114 | CFN REQUIRED |
| | CLEC has entered FEATUREs (EVB, ZZEVB, EVD, ZZEVD, E5E or ZZE5E) without |
| | FEATURE DETAIL of /CFN plus additional data |
| SD2115 | RCYC REQUIRED |
| | CLEC has entered FEATUREs (EVD, ZZEVD, E5E or ZZE5E) without FEATURE |
| | DETAIL of /RCYC plus additional data |
| SD2116 | RCYC NOT REQUIRED |
| | CLEC has entered /RCYC in Feature Detail of Feature EVB or ZZEVB and is not |
| L | necessary |
| SD2117 | SEH1X REQUIRED WITH NNX |
| | ELC (Expanded Local Calling) is required on the NPA/NNX. |
| SD2120 | INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT. |
| - | EUCL USOC entered is not valid on an account with multiple lines |
| SD2121 | 9ZR++ /ADL COMBINATION INVALID |
| | When 9ZRMR USOC is entered, the line assignable USOC must carry a FEA DETAIL of |
| | ADL |
| | When 9ZR11 USOC is entered, the line assignable USOC must not carry a FEA DETAIL of /ADI. |
| | On multiple line accounts only one 9ZR11 is allowed, all others have to be 9ZRMR with |
| | the LAU with /ADL |
| SD2124 | COMPANY CODE ON LSR DOES NOT MATCH AECN ON CBA |
| 302124 | The CC on the LSR must agree with the AECN code on the CLEC's CBA designated by |
| | the field BAN1 on the LSR. This ensures that the CBA passed on the LSR belongs to the |
| | CLEC. |
| SD2125 | INVALID WIWP USOC ENTERED ON TN |
| 302123 | CLECs who have contracted for Wholesale Inside Wire Plan must pass an accurate |
| | USOC in the FEATURE field for each line. |
| | 0000 in the FEATONE held for each line. |

• ADDED ERROR MESSAGES (continued)

| | |
|--------|---|
| SD2126 | MISSING WIWP USOC ON ALL TNS. |
| | CLECs who have contracted for Wholesale Inside Wire Plan must pass the appropriate |
| | USOC on each line. |
| SD2127 | INVALID CBA CLASS OF SERVICE FOR TOS |
| | LSR has a TOS for Residence, Business or Coin and the CBA for that LSR is not the |
| | same type as the TOS. |
| SD2128 | INVALID DATA CENTER FOR BAN1 ACCOUNT |
| | LSR has a BAN1 and an ATN that are in different data centers (e.g., the ATN is a Dallas |
| | number and the BAN1 is a Houston number) |
| SD2129 | PIC NOT ALLOWED ON THIS SERVICE XXXXX |
| | The line assignable USOC on this LSR does not allow PIC (e.g., TeleBranch service |
| | RCFVF) |
| SD2130 | 9ZR NOT ALLOWED ON THIS SERVICE XXXXX |
| | The line assignable USOC on this LSR does not allow 9ZR (e.g., TeleBranch service |
|] | RCFVF) |
| SD2132 | PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC XXXXX |
| | The Valid Entry "NA" for both PIC and LPIC may only be used on a line assignable USOC |
| ļ | that cannot have a PIC/LPIC, such as DID Trunks or Telebranch. "NA" is not allowed on |
| | line assignable USOCs that are PICable. |
| SD2135 | NON-SWB LPIC CANNOT HAVE SWB OCP USOC XXXXX |
| | End user account has a SWB Optional Toll Calling Plan USOC and the LPIC is not the |
| | SWB LPIC of 9100. |
| | |

| MR0095 UNABLE TO CONVERT NW1/NW1++ FEA CODE MR0096 CFN REQUIRED MR0097 RCYC REQUIRED MR0098 RCYC NOT REQUIRED MR0099 SEH1X REQUIRED WITH NNX MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MDOOOA | INIVALID DATA |
|--|--------|---|
| MR0096 CFN REQUIRED MR0097 RCYC REQUIRED MR0098 RCYC NOT REQUIRED MR0099 SEH1X REQUIRED WITH NNX MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0094 | INVALID DATA |
| MR0097 RCYC REQUIRED MR0098 RCYC NOT REQUIRED MR0099 SEH1X REQUIRED WITH NNX MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0095 | UNABLE TO CONVERT NW1/NW1++ FEA CODE |
| MR0098 RCYC NOT REQUIRED MR0099 SEH1X REQUIRED WITH NNX MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0096 | CFN REQUIRED |
| MR0099 SEH1X REQUIRED WITH NNX MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0097 | RCYC REQUIRED |
| MR0100 INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0098 | RCYC NOT REQUIRED |
| MR0101 9ZR++/ADL COMBINATION INVALID MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0099 | SEH1X REQUIRED WITH NNX |
| MR0102 COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0100 | INVALID 9ZR USOC ON MULTIPLE LINE ACCOUNT |
| MR0103 INVALID W/WP USOC ENTERED ON TN MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0101 | 9ZR++/ADL COMBINATION INVALID |
| MR0104 MISSING W/WP USOC ON ALL TNS MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0102 | COMPANY CODE ON LST DOES NOT MATCH AECN ON CBA |
| MR0105 INVALID CBA CLASS OF SERVICE FOR TOS MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0103 | INVALID W/WP USOC ENTERED ON TN |
| MR0106 INVALID DATA CENTER FOR BAN1 ACCOUNT MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0104 | MISSING W/WP USOC ON ALL TNS |
| MR0107 PIC NOT ALLOWED ON THIS SERVICE MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0105 | INVALID CBA CLASS OF SERVICE FOR TOS |
| MR0108 9ZR NOT ALLOWED ON THIS SERVICE MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0106 | INVALID DATA CENTER FOR BAN1 ACCOUNT |
| MR0109 PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0107 | PIC NOT ALLOWED ON THIS SERVICE |
| MR0110 NON-SWB LPIC CANNOT HAVE SWB OCP USOC MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0108 | 9ZR NOT ALLOWED ON THIS SERVICE |
| MR0111 RPON HAS BEEN REJECTED MR0112 RPON HAS NOT BEEN RECEIVED | MR0109 | PIC/LPIC VALUE NA IS NOT VALID ON THIS LINE ASSIGNABLE USOC |
| MR0112 RPON HAS NOT BEEN RECEIVED | MR0110 | NON-SWB LPIC CANNOT HAVE SWB OCP USOC |
| | MR0111 | RPON HAS BEEN REJECTED |
| | MR0112 | RPON HAS NOT BEEN RECEIVED |
| MR0113 QUANTITY IS INVALID | MR0113 | QUANTITY IS INVALID |
| MR0114 CHECKING FOR FACILITIES | MR0114 | CHECKING FOR FACILITIES |
| MR0115 COMPANY CODE IS INVALID FOR THIS REQUEST TYPE | MR0115 | COMPANY CODE IS INVALID FOR THIS REQUEST TYPE |

PON (field #2)

CHANGED NOTES:

removed

NOTE: The Purchase Order Number may not be reused.

added

NOTE 1: The Purchase Order Number may not be reused **NOTE 2**: Hyphen is the only special character allowed.

CHANGED DATA CHARACTERISTICS:

removed

1 - 16 alpha / numeric characters

added

1 – 16 alpha / numeric / special characters

| 9 | <u> </u> | |
|------------------------|--|---|
| • ADDED NOT | <u>E:</u> | • |
| If hunting is included | in the request, the HTQTY must be populated. | |
| 10 | ATN (field #8) | |

ADDED DATA ENTRY CONDITIONS:

- 1. If REQTYP is E and ACT is W, V, D, C, R, S, B or Y, then the ATN must be a valid telephone number in CRIS.
- 2. If REQTYP is E and ACT is W, V, D, C, R, S, B or Y, then the ATN must match the billed telephone number (BTN) in CRIS.
- 2. If REQTYP is E and ACT is W, D, C, R, S, B or Y, then the ATN must match the billed telephone number (BTN) in CRIS.
- 3. If REQTYP is E and ACT is V and EATN is not populated, then ATN must match the BTN in CRIS.

| | LSR FORM CHANGES |
|----|---|
| 11 | D/TSENT (field #11) |
| • | CHANGED VALID ENTRIES: |
| | removed Two Digit Century (00-99) Two Digit Year (00-99) Two Digit Month (01-12) Two Digit Day (01-31) Two Digit Hour (01-12) Two Digit Minute (00-59) AM or PM |
| • | added Two Digit Century (00-99) Two Digit Year (00-99) Two Digit Month (01-12) Two Digit Day (01-31) Two Digit Hour (01-12) Two Digit Minute (00-59) |

• CHANGED DATA CHARACTERISTICS:

removed

17 alpha / numeric characters

added

12 numeric characters

• CHANGED FIELD EXAMPLE:

| <u>remove</u> _4 9 | 9 9 | 7 | 1- | 0 | 5 | 1- | 2 | <u> 2</u> | 1- | 4 | 1 | 1 | 5 | A | M |
|-------------------------|--------|----------|------------|---|---|-----|---|-----------|-------|---|---|---|---|---|---|
| <u>added</u> | | | | | | | | | | | | | | | |
| 4 9 | 8 | <u> </u> | <u> 0</u> | 5 | 2 |] 2 | 1 | 1 | _ 4 | 5 | | | | | |

12 ______ DDD (field #12)

ADDED DATA ENTRY CONDITION:

Date must be today or future date.

13______ APPTIME (field #13)

• CHANGED FIELD DESCRIPTION:

removed

Identifies the desired time period (associated with the Desired Due Date) for work to be performed on this request.

added

Identifies the time period during which a service technician is scheduled to visit the end user's premises.

DFDT (field #16)

ADDED NOTES:

14

NOTE 1: On non-coordinated cuts, DFDT entry applies only to central office work and does not affect work performed at the end user's location.

NOTE 2: The DFDT entry on coordinated hot cuts applies to both central office work and work at the end user's location.

NOTE 3: On Loop and Loop with Number Portability (REQTYPs "A" and "B"), when the Activity (ACT) is "V" for conversion and CHC is *not* populated, the DFDT must be within normal business hours.

• CHANGED VALID ENTRIES:

removed

Two Digit Hour (01-12) / Two Digit Minute (00-59) / AM or PM

added

Two Digit Hour (01-12) / Two Digit Minute (00 or 30) / AM or PM

CHANGED CONDITIONS 2 and 3:

removed

CONDITION 2: Required when CHC is not populated and REQTYP is A or B and ACT is V or N, otherwise optional. Valid entry is a specific time in half-hour intervals, i.e. (0900AM or 1030AM, etc.) and must be within normal business hours.

CONDITION 3: Required when CHC is not populated and REQTYP is A or B and ACT is C and LNA is N, otherwise optional. Valid entry is a specific time in half-hour intervals, i.e. (0900AM or 1030AM, etc.) and must be within normal business hours.

added

CONDITION 2: Required when CHC is not populated and REQTYP is A or B and ACT is V, otherwise optional.

CONDITION 3: Prohibited when REQTYP is A or B and ACT is N and CHC is not populated.

CHANGED DATA CHARACTERISTICS:

removed

2-6 alpha / numeric characters

added

6 alphanumeric characters

DFDT (field #16) (continued)

14

• CHANGED FIELD EXAMPLE:

removed

1 0 1 5 P M

<u>added</u>

1 0 3 0 A M

ACT (field #20)

REMOVED NOTE 4 and CHANGED NOTE 5 to NOTE 4:

removed

15

NOTE 4: The combination of REQTYP "B" and ACT "T" is allowed only when move is within the same wire center (NP may not move outside original wire center).

NOTE 5: Refer to the ACT definitions located in "3.3 ACT (Activity) Definitions" section of this manual.

added

NOTE 4: Refer to the ACT definitions located in "3.3 ACT (Activity) Definitions" section of this manual.

• CHANGED VALID ENTRIES:

removed

N = New Installation

C = Change or modification to an existing service

D = Disconnection

T = Outside Move of end user location

R = Record activity is for ordering administrative changes

V = Conversion of service to new CLEC

W = Conversion as is

S = Suspend

B = Restore

Y = Deny

added

VALID ENTRIES

N = New Installation and/or account

C = Change to an existing account

D = Disconnection

T = Outside Move of end user location

R = Record activity

V = Conversion of service to new CLEC

W = Conversion as is

S = Suspend

B = Restore

Y = Deny

SUP (field #21)

ADDED NOTES:

16

NOTE 10: Prohibited on initial requests.

NOTE 11: Prohibited when changing a service inquiry to a firm order.

NOTE 12: A SUP is used to correct any errors **except** the following Super Fatal Errors. If a Super Fatal Error is received, a new request must be issued if:

a) CC or PON is missing.

b) CC/PON match not found, SUPTYP is populated.

- c) SUPTYP is populated and a CC/PON match is found, and request status is completed or canceled.
- d) CC not found in SWB tables.
- e) REQTYP is blank or invalid.

NOTE 13: ASR number must match the original request.

CHANGED CONDITIONS:

removed

CONDITION 1: Prohibited on initial requests.

CONDITION 2: Prohibited when changing a service inquiry to a firm order.

CONDITION 3: Prohibited when changing REQTYP.

CONDITION 4: Prohibited when the request has been canceled, deleted or completed.

CONDITION 5: When SUP is populated REQTYP, PON and CC must match original request.

CONDITION 6: A SUP is used to correct any errors except the following Super Fatal Errors.

If a Super Fatal Error is received, a new request must be issued if:

a) CC or PON is missing.

b) CC/PON match not found, SUPTYP is populated.

- c) SUPTYP is populated and a CC/PON match is found, and request status is completed or canceled.
- d) CC not found in SWB tables.
- e) REQTYP is blank or invalid.

added

CONDITION 1: Prohibited when changing REQTYP.

CONDITION 2: Prohibited when the request has been canceled, deleted or completed.

CONDITION 3: When SUP is populated REQTYP, PON and CC must match original

request.

CONDITION 4: When SUP field is populated and CC/PON match is not found, ERROR.

CONDITION 5: When a CC/PON match exists, then the SUP field must be populated.

17______NC (field #40)

CHANGED CONDITIONS:

<u>removed</u>

CONDITION: Required when REQTYP equals A, B, F or M, ACT equals C and the LNA field equals N.

added

CONDITION 1: Required when REQTYP equals A, B, F or M, ACT equals C and the LNA field equals N.

CONDITION 2: Required when REQTYP is A, B or M and ACT is N, T or V or REQTYP F and ACT N or V

ADDED DATA ENTRY CONDITION:

DATA ENTRY CONDITION: NC must be compatible with the NCI on the request.

18_______NCI (field #41)

CHANGED NOTES:

removed

NOTE 2: This field must also be compatible with the NC on the request. **NOTE 3:** Required when the NC field is populated, otherwise prohibited.

added

NOTE 2: Required when the NC field is populated, otherwise prohibited.

CHANGED CONDITIONS:

removed

CONDITION: Required when REQTYP equals A, B, F or M, ACT equals C and the LNA field equals N.

added

CONDITION 1: Required when REQTYP equals A, B, F or M, ACT equals C and the LNA field equals N.

CONDITION 2: Required when the first position of REQTYP is A, B or M and ACT is N, T or V or REQTYP F and ACT is N or V.

ADDED DATA ENTRY CONDITION:

DATA ENTRY CONDITION: NCI must be compatible with the NC on the request.

SECNCI (field #43)

CHANGED NOTES:

<u>removed</u>

19

NOTE 1: Transmission specifications are described in SWBT's tariffs, Technical Reference

Publications and/or SWBT Carrier Coding Guide.

NOTE 2: This field must also be compatible with the NC/NCI on the request.

added

NOTE: Transmission specifications are described in SWBT's tariffs, Technical Reference

Publications and/or SWBT Carrier Coding Guide.

• ADDED DATA ENTRY CONDITION:

DATA ENTRY CONDITION: SECNCI must be compatible with the NC on the request.

20______BI1 (field #52)

• CHANGED MATRIX:

ACTIVITIES

| | | N | С | D | T | R | V | W | S | В | Υ |
|---|---|---------|-------------|-----|----------|-----|-----|----------|----------------|-----------|-----|
| R | Α | С | С | С | С | С | С | | | | |
| E | В | С | С | С | С | С | С | ga 10 10 | | | |
| Q | С | С | С | С | Na Hydri | С | С | ar Ann | Haraji. | | |
| T | E | € P | € P | € P | € P | € P | € P | CP | C P | € P | € P |
| Y | F | С | С | С | | С | С | | С | С | |
| P | J | -data## | इंदेशको स्थ | | | | | | arest is a sac | le desert | |
| | M | С | С | С | С | С | С | | С | С | |

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

CHANGED CONDITION:

removed

CONDITION: Required when BAN1 and BAN2 is populated, otherwise optional.

added

CONDITION: Required when BAN1 and BAN2 are populated and 1st position of

REQTYP is 'A', 'B', 'C', 'F' and 'M' otherwise optional.

| 21 BAN1 (field #53) |
|----------------------------|
|----------------------------|

ADDED DATA ENTRY CONDITION:

Data Entry Condition 2: If REQTYP is E and ACT is W. V. D. C or R. the BAN1 must be the billing account for the ATN.

Data Entry Condition 2: If REQTYP is E and ACT is D, C, R or T and the BAN1 is populated. then the BAN1 must be the CBA (consolidate billing account) for the ATN.

22 BI2 (field #54)

CHANGED MATRIX:

ACTIVITIES

| | | N | С | D | T | R | V | W | S | В | Y |
|---|---|-----|-----|-----|-------|-----|------|-----|----------|-------------|------------|
| R | Α | С | С | С | С | С | С | | Programa | | |
| E | В | С | С | С | С | С | С | | | | |
| Q | С | С | С | С | 1 4 1 | С | С | 100 | | , huyraligi | |
| T | E | € P | € P | € P | € P | € P | € P | € P | € P | € P | € P |
| Y | F | С | С | С | | С | С | | С | C | |
| P | 7 | | | | la. | | 1,6. | | | S. 1885 | |
| | M | С | С | С | С | С | С | | С | С | aj Ografia |
| | - | | | | | | | | | | |

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

CHANGED CONDITION:

removed

CONDITION: Required when BAN1 and BAN2 is populated, otherwise optional.

added

CONDITION: Required when BAN1 and BAN2 is populated and 1st position

REQTYP is 'A', 'B', 'C', 'F', 'M', otherwise optional.

BILLCON (field #70)

CHANGED MATRIX:

ACTIVITIES

| | | N | С | D | T | R | V | W | S | В | Y |
|---|---|----------|----|---|----|----|-----|----|-------|--------|----------|
| R | A | С | ÐС | N | ÐС | ÐС | O C | | i wij | | |
| E | В | С | θC | N | θC | θC | θC | | | 14.000 | |
| Q | C | С | ĐС | N | | θC | θC | | | | in it my |
| T | E | θС | θC | N | θC | θC | θC | θC | N | N | N |
| Y | F | С | ÐС | N | | ÐС | θC | | N | N | |
| P | J | átla egá | | | | | | | 1 | | |
| | M | С | θС | N | θC | θC | θC | | N | N | |

O - Optional C - Conditional N - Not Required R - Required P - Prohibited

| | <u> </u> | <u> VOLD</u> | MAT | <u> </u> | ACT | IVITIE | <u>s</u> | | | | |
|---|----------|--------------|-----|----------|-----|--------|----------|------|-----|---|---|
| | | N | С | D | T | R | V | W | S | В | Y |
| R | A | С | ÐС | N | O C | O C | θC | | | | - |
| E | В | С | ÐС | Ν | θC | ÐС | θC | | | | |
| Q | С | С | ÐС | N | | ÐС | θC | | | | |
| T | E | θС | ÐС | N | өc | ФC | O C | θC | N | N | N |
| Y | F | С | θС | Ν | | ÐС | ÐС | | N | N | |
| P | J | | | | | | | | | | |
| | M | С | ÐС | N | ÐС | θC | ÐС | | N | N | |
| | | | | | E | MAII | L (fie | eld# | 75) | | |

added

1-60 alphanumeric / special characters

26 _____ **EMAIL** (field #93)

• CHANGED DATA CHARACTERISTICS:

removed

1-60 alpha /numeric characters

<u>added</u>

1-60 alphanumeric / special characters

| 27 | PAGER (field #85) | |
|----------------|---------------------------------|----|
| • CHANGED FIEL | D EXAMPLE: | |
| <u>removed</u> | | |
| 1 - 8 0 0 2 | 2 2 - 1 2 3 4 - 0 0 0 0 1 1 | _] |
| <u>added</u> | | |
| 1 - 8 0 0 - | 2 2 2 - 1 2 3 4 - 0 0 0 0 | 1 |